## APPLICATION FOR PERMI

	•		_	* ,*	48	
TO	APPROPRIATE	THE PUBLIC	WATERS	OF THE	STATE	OF NEVADA

					, 2, 2, 2, 3, 4, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,			, .a.	MAY	18 195 <b>3</b>
Da D	ite o	f first	receipt a	and fili	ng in S	tate En	gineer	's offi	ce <u>lll</u> 2	3 1954
C	rrec	ted appl	pplicant i	iled	-ection-				SEP 1	6 1954
			<del>-</del>		<u> </u>		= , .			••
7		<b>M</b>			T T	T 1	, w			
1	· · · · · · · · · · · · · · · · · · ·	rne unae	ersigned		Tree n	LOCKE Na	me of applicar	nt		, <u>, , , , , , , , , , , , , , , , , , </u>
0	e.	Winner	mucca	, N. J.		Coun	tv of	Hum	ooldt	•
		i i			•	*, *	• .		•	** 1
S	tate	of	Nevada	<u> </u>		, h	ereby n	nake	applica	tion for
	nmic	l an to	appropria	nto tho	muhlia '	wot one	of the	State	of Neva	da es .
וים	IMIS	1011 00	appropria	3.00 0110	Public	Waters	Of the	Duavo	or nova	ua, as
h	rein	after st	tated. (I	[f appli	cant is	a corp	oration	ı, give	date a	nd place
							, ,			* 1
0	inc	orporați I	ion.)					* * * *	14.	
							=			
1	Th	e source	e of the p	proposed	approp	riation	is	Underg	eam, lake, or oth	er source
						e ii r	*			
	₩-									
2	Th	e amount	t of water	r applie	d for i	SOne seco	ond-foot equal	s 40 miners' inc	Seco	nd-feet.
3	Th	e water	to be use	d 200	irriga					•
		Watto	to be ase	u 101	I	rrigation, power,	mining, manu	facturing, dom	estic, or other us	•
4	Th	e water	is to be	diverte	d from	its sou	rce at	the fo	llowing	point:
тi	e NW	of SE	of Sect	ion 36.	Townsh	ip 38 N	orth.	Range	38 East	M.D.B.&
ľ	escribe as	being within a 4	0-acre subdivision of	f public survey,	or by course and	distance to a s	ection corner.	If on unsurve	yed land, it sho	uld be so stated.
iŋ	∦ Huml	oldt Co	ounty, Ne	vada. <i>I</i>	At a po:	int whi	ch bear	rs S 1	900 M	4150 '- fr
tł	e No	theast	Corner Se	ec. 3 <u>6.</u>	T 38 N	<u>.; R_38</u>	<sub>=</sub> E; M.∃	D.B.&M		<del></del> -
٠.		IF THE W	ATER IS TO B	E USED FOR	IRRIGATIO	N, SUPPLY	THE FOL	TOMING 1	NFORMATI	ON:
						,			and the second	
(	a) N	imber of	f acres to	o be irr	igated	is		***		<u> </u>
7	) D	j Aserinti	ion of lar	nd to be	irrica	ted SE	of NE	La.N∃3 c	ofSEᡶ.	$SW^{\frac{1}{2}}$ of
1	, ,	E .				Describe	Dy legal subc	MARKET OF IL	OH IMPORTATION	and it anome
1			of $SW^{\frac{1}{4}}$ of							
. 1			ription provided in a Humboldt				to Engineer w	nen appucauc	n. is returned. it	or correction.
		C						1 7.		
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				<u></u>		
. 4				•						
-			<u> </u>			<del> </del>		. 1211		
	, ,,		begin ab	out Jan	. ] and	end eh	out Dec	3. 31	of each	Vear
4	, ,	Se WILL	pegin ap		onth	end an	1	Month	or cacr	· yoar •
- 1				-	· · · · · · · · · · · · · · · · · · ·		=			
	IF	WATER IS	TO BE USED I	OR POWER	, MINING, 8	TOCK WAT	ERING, OI	TOTHER 1	JS <b>E, SUPPL</b>	Y THE
	ell .				LOWING IN					
					, '	΄,				19
(	d) P	ower to	be devel	oped is		<del></del>	r	norsepo	WGL.	in the contract of the contrac
	e) P	lace of	นรอ							
`;	Ĭ <sup>*</sup> · · · · ·	1			Give lo	eation of place o	f use by legal s	ubdivision		
,			· · motumm - o:	e woton	to stre	.cm				
- (	E) F.	oine or	return of	r water	to stre	aur	Describe	in same manne	r as point of div	ersion.
1				<u> </u>	· .			<u> </u>		
					·			·.a		
-(	g) S	tate nu	mber and l	kinds of	animal	s to be	watere	∌d		· · · · · · · · · · · · · · · · · · ·
_		<u> </u>	·						4, 4	
			<b>L</b> a-4•	4.		5-a	<del>-</del>	· :	of eacl	n waan
(j	h) U	se will	begin ab		and	end ab	out	Month	of Asci	n' Agar.
1			• •						•	
(	i) R	emarks_		· · · · · ·	·i	est.				<u>r y harfan f</u>
- :	k .		<del></del>		,		**		<u> </u>	<del> </del>
,	1	<u></u>	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·					
	ļ		· · · · · · · · · · · · · · · · · · ·			<u> </u>	eraniski, ili <del>aliani</del>	- 44 <u> </u>		
	in ·					- · · ·				the state of the s

## DESCRIPTION OF PROPOSED WORKS

Wells, pumps and ditches	:
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If w	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision	
Estimated cost of works \$4000	
. Estimated time required to construct works 3 years	
. Remarks Applicant owns land to be irrigated.	
For use of applicant	
Lee D. Locke, Applicant.	
By /s/ Richard M. Black	
ompared Off Discourse Agent for Applicant	
his sheet inspected	,
Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicat	ion,
nd do hereby grant the same, subject to the following limitations a	nd
onditions:	
This permit is issued subject to all existing rights to source and is limited to what the well will produce but not to	;
ceed 3.5 c.f.s. It is understood that this right must allow for easonable lowering of the static water level at permittees well de	le
o other ground water development in the area. A substantial weir type of measuring device must be installed and measurements.	<b>a</b> f
ter use kept, and a method provided, either air line or opening, or measuring depth to water. The State retains the right to regulate	
he use of the water herein granted at any and all times.  the amount of water to be appropriated shall be limited to the amoun	
nich can be applied to beneficial use, and not to exceed 3.5	
abic feet per second and not to exceed a yearly duty of 4 acre-feer acre of land irrigated.	; <b>t</b>
ctual construction work shall begin on or before July 25, 1955	1
roof of commencement of work shall be filed before August 25, 1959	
ork must be prosecuted with reasonable diligence and be completed c	n or
efore July 25, 1956	
roof of completion of work shall be filed before August 25, 1950	
oplication of water to beneficial use shall be made on or before	
July 25, 1959 . Proof of the application of water to benefi	cial
se must be filed with State Engineer on or before August 25, 1959	
SEP 16 1994	
ancelled ACT 1 1000	_day
policant to comply with provisions of permit	
A A A A A A A A A A A A A A A A A A A	
State Enginee	r. X